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INFORM ATOM DISCLOSURE CITATION PTO-1449

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1	Applicant(s): Isao Wada et al	Confirmation No. 7468		
	Filing Date: March 31, 2006	Group Art Unit: 1722		

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Name	Date	Class	Sub class	Filing Date (If appropriate)	
	AA	4,898,939	Torii et al	2/6/90	540	310	corresponds to Al	
	AB	4,861,768	Torii et al	8/29/89	514	195		
	AC	4,562,073	Micetich et al	12/31/85	424	114		
	AD	4,507,239	Micetich et al	3/26/85	260	245		
	AE AF	4,496,484	Micetich et al	1/29/85	260	245		

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	Document No.	Date	Country	Translation (Yes or No)	
 AG	01-110689	4/27/84	JP	yes, abstract	
 АН	0092948	2/11/83	EP		
 Δι	175398 (partial)	12/21/01	TW	corresponds to AA	
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	AM AN	Maiti et al; "Synthesis of Benzhydryl 2α-(Chloromethyl)-2β-methyl-6,6-dihydropenam-3α-carboxylate 1,1-Dioxide: The 2α-Isomer of the Potent β-Lactamase Inhibitor BL-P2013;" J.Org.Chem. 53 (1988) pp 3803-7. Tanaka et al; "A facile Reductive Removal of Bromine Atom(s) of 6,6-Dibromo- and 6-Bromopenicillanate Derivatives in a Pb/Al Bimetal System;" Bull. Chem. Soc. Jpn. 62 (1989) pp 627-29.	
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